## CITY OF ATLANTA

## BUREAU OF POLLUTION CONTROL TECHNICAL SERVICES BRANCH INSPECTION & MONITORING DIVISION

2440 Bolton Road, N.W. Atlanta, Georgia 30318 (404) 350-4909

## GROUNDWATER REMEDIATION SITE PERMIT APPLICATION

Section 1		
<b>Company Data:</b>	Response	
Name of Company (Owner of Site or Responsible Party):		
Address:		
Contact Person:		
Phone:		
Fax:		
Does your company (or this Site) presently have a Groundwater Discharge Permit with the City of Atlanta, Division of Inspection & Monitoring? Y/N		
If yes, then Permit #:		

Secti	ion 2
Company Data:	Response
Name of Consulting Firm handling remediation activities:	
Address:	
Contact Person:	
Phone:	
Fax:	

## Other Data (If more space is needed please include attachment) **Other Data** Response Standard Industrial Classification Codes (SIC) for Site: Product or Service?, SIC Code?, % Activity? **Brief Narrative of Site History (Former Manufacturing or Service Activities Performed, Dates, Former Owners, etc.)** 5. Is this site a former Automobile Service Station? Y / N Did this site contain underground gasoline storage tanks? Y/N Are BTEX the only group of pollutants involved? Y / N Did this site contain underground diesel fuel storage tanks? Y/N Did this site contain underground oil (clean or waste) storage tanks? Y / N Is this site a former Dry Cleaning facility? Y/N If yes, which one leaked and caused the groundwater contamination problem? 6. Is this site a former manufacturing facility? Y / N Did this site contain underground chemical storage tanks? Y / N Did this site contain lagoons or other surface impoundments? Y / N If yes, which one leaked and caused the groundwater contamination problem? 7. Is this site still used for commercial or industrial activities? Y / N Are there any other current business activities at this site? Y / N

	If yes, explain.	
8.	Description of proposed groundwater treatment system. (Attach plans, specifications, and operating manuals)	
9.	List all potential pollutants found on this site: (attach lab data)	
10	Estimated average discharge rate: (GPD)	
11	Estimated remediation period where discharge of wastewater will be necessary.	
	Anticipated start-up date?	
	Attach a to scale site plan showing all buildings, structures, water lines, sewer lines, surface waters, surface water drainage structures, fences, gates, driveways, etc.	
pi ki pi vi	4. I certify under penalty of law that the information contained in this appliance and under my direct supervision. I further certify that this information nowledge and belief, such information is true, complete, and accurate. I are analties for submitting false information, including the possibility of fines colations.	is familiar to me and to the best of my m aware that there are significant
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